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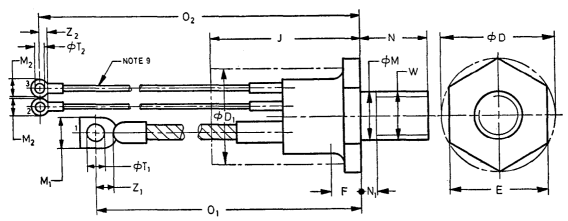




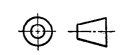
Indian Standard

## DIMENSIONS OF SEMICONDUCTOR DEVICES DEVICE OUTLINE OD 41

1. Dimensions — This drawing has been prepared in accordance with IS: 5001 (Part 1)-1969 'Guide for preparation of drawings of semiconductor devices and integrated circuits: Part 1 Semiconductor devices'.



Reference		Millimetres		
	Min	Nom	Max	
φ D			48	
φ D <sub>1</sub>	_		_	1, 2
F	10		_	_
J	_		110	1, 3
φ M	<u> </u>		_	4
M <sub>1</sub>			26.5	5, 6
$M_2$			10.0	5, 6
N <sub>1</sub>	-	_	4.0	_
O <sub>1</sub>	225	_		7
02	_		275	7
φ Τ <sub>1</sub>	10.0	_	10.2	
φ Τ₂	3.0		5.0	<del>-</del>
$Z_1$	10.0		_	8
Z <sub>2</sub>	3.0	_		8



Adopted 4 April 1986

March 1987, ISI

Gr 1

## IS: 5000 (OD 41) - 1986

Reference	Туре А		Туре В			
	Min	Nom	Max	Min	Nom	Max
E		41	_	_	41	
N	19		26	12		14
W	M24×1·5		M24×1·5			

Note 1 — The device, with exception of the hexagon, thread and flexible lead lies within the cylinder of diameter  $D_1$  and length J.

- Note 2 Diameter  $D_1$  must not be greater than the actual across flats dimension of the hexagon used.
- Note 3 Dimension J is the seated height with the leads bent at right angles.
- Note 4 Diameter M refers to zone  $N_1$ . The maximum value should not exceed the outside diameter of the thread.
- Note 5 The contour and orientation of the terminal slug of lug are undefined.
- Note 6 The large terminal lug is No. 1, the small terminal lugs are No. 2 and No. 3.
- Note 7 The actual value of dimension  $O_2$  is greater than that of  $O_1$ .
- Note 8 Minimum flat.
- Note 9 The terminal luge No. 3 may not exist in Type B.
- 2. Rules for Coding See 8.1 of IS: 5001 (Part 1)-1969.

## 3. Equivalent Designations

Country or Organization	Code		
	Type A	Type B	
IEC	A 29 MA	A 29 MB	
Japan	SC-20 △	_	
Germany	207 B 4	207 A 4 △	
USSR	_	K 712 P 1 △	